

GENERAL DETAILS:

- 1-PROVIDE SHOP DRAWINGS OF STRUCTURES.
- 2-PRECAST CONCRETE MANHOLES SHALL CONFORM TO ASTM C478, SHALL BE TYPE II ACID RESISTANT CEMENT AND SHALL MAINTAIN A MINIMUM COMPRESSIVE STRENGTH OF 4000 PSI IN 28 DAYS
- 3-REFER TO FODT INDEX 200 FOR ADDITIONAL DETAILS AND SPECIFICATIONS.
- 4-ALL REINFORCING BARS SHALL BE ASTM A615 GRADE 60, ALL COVER SHALL BE 3 INCHES MINIMUM.
- 5-INSTALL LIFT HOOKS AS REQUIRED.

A		В	С	D	E	F	G	н
4'-0"	ø	8"	8"	#4 AT 12" CCEW	#4 AT 12" CCEW	6'-4" ø	5'-4" ø	#4 AT 6" CCEW
5'-0"	ø	8"	8"	#5 AT 12" CCEW	#5 AT 12" CCEW	7'-4" ø	6'-4" ø	#5 AT 8" CCEW
6'-0"	ø	8"	10"	#5 AT 12" CCEW	#5 AT 6" CCEW	8'-4" ø	7'-4" ø	#5 AT 6" CCEW
7'-0"	ø	8"	10"	#5 AT 12" CCEW	#5 AT 6" CCEW	9'-4" ø	8'-4" ø	#5 AT 6" CCEW
8'-0"	ø	10"	10"	2 - W.W.M. W/#4 AT 12" CC VERT.	#5 AT 6" CCEW	10'-8" ø	9'-8" ø	#5 AT 6" CCEW

STANDARD STORM WATER MANHOLE AND TABLE DIMENSIONS

F:\WORK\\$ALL\CAD-DWG\STANDARDS\CMB_STANDARD_DETAILS\Public Works Manual\CMB Drainage Details



APPROVED

REVISED 05/31/2007 12/16/2009 01/19/2012

STORM WATER DETAILS NO. 1 STANDARD STORM WATER MANHOLE AND TABLE DIMENSIONS

SD2